FORECAST OF SYSTEM FLOOD CONTROL FOR 1 MAY

Foreca	ast date <u>1</u> / 	1 Jan
MCDB		
	May-Jul; inflow minus outflow	6884
	projected space available	10430
	required flood control draft	4080
	storage correction	6884
LIB		
	May-Jul; inflow minus outflow	3948
	projected space available	1153
	required flood control draft	1153
	storage correction	1153
DCDB		
	May-Jul; inflow minus outflow	1650
	projected space available	1270
	required flood control draft	1270
	storage correction	1270
	LIB-DCDB TRAPPED STORAGE	0
HGH		
	May-Jul; inflow minus outflow	1537
	projected space available	725
	required flood control draft	725
	storage correction	725
DWR		4540
	May-Jul; inflow minus outflow	1743
	projected space available	1417
	required flood control draft	1417
3.DDD	storage correction	1417
ARDB	projected apage available	3600
	projected space available required flood control draft	3600
	storage correction	3600
BRN	Storage correction	3000
DKN	projected space available	405
	required flood control draft	312
	storage correction	405
	FIXED STORAGE CORRECTION	405
KER	TIMES STORAGE CORRECTION	500
NOX		0
ALF		500
JDA		150
	TDA Apr-Aug fcst	89000
	STORAGE CORRECTION TOTAL, GCL	16605
GCL	•	
	GCL flood control parm	72395
	projected space available	3675
	required flood control draft	3675
	storage correction	3675
	IRRIGATION ADJUSTMENT	1500
	TDA May-Aug fcst	75447
	STORAGE CORRECTION TOTAL, ICF	21780
ICF		
	ICF parm	53667
	ICF, KCFS; <u>2</u> /	340

Questions? Contact Ken Soderlind, 503-808-3950 or Chan Modini, 503-808-3958 Footnotes:

 $[\]underline{1}/$ Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precip, or snow data. $\underline{2}/$ COLUMBIA RIVER TREATY, FLOOD CONTROL OPERATING PLAN, CHART #1